U.S. ENVIRONMENTAL PROTECTION AGENCY

REGION 10



1200 SIXTH AVENUE SEATTLE, WASHINGTON 98101

JUL 2 3 1887

REPLY TO ATTN OF: HW-113

Paul Savage Savage and Sons 251 Dietrich Road Pasco, Washington 99301

Dear Mr. Savage:

The U.S. Environmental Protection Agency (EPA), through Ecology and Environment, Inc. (E&E), collected a ground water sample from your drinking water well on March 18, 1987. The sample was analyzed for approximately 150 compounds on EPA's Target Compound List. Based on previous sampling results, EPA determined it was necessary to fully examine the chromium levels detected. Therefore, your sample was also analyzed for total and hexavalent chromium. According to EPA's regional toxicologist, the results show that the chemical concentrations are at levels which do not pose an unacceptable health risk.

Most of the substances tested for were not detected in your water sample. The substances that were detected are listed on the enclosed sheet. The total chromium value detected is well below the EPA standard; hexavalent chromium was not detected.

The sodium value exceeds the EPA guidance level of 20,000 micrograms per liter (parts per billion). Persons with a genetic predisposition to hypertension, hypertensive patients, dialysis patients, and others on sodium restrictive diets should consult with their physician concerning these findings. Pregnant women should also consult their physician.

If you have any questions, please telephone me at (206) 442-2712.

Sincerely,

Lori Cohen

Superfund Site Manager

Enclosure

cc: Stan Vendetti, Benton-Franklin County Health District

USEPA SF

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SAMPLING RESULTS

Sample Location: Savage and Sons

Pasco, Washington

Sample Date: March 18, 1987

Substance	Level Detected (ug/l *)	EPA Guideline or Standard (ug/l *)
Barium Cadmium	108 0.6	1000 10
Calcium	77150	No standard exists
Total Chromium	9	50
Cobalt	8	No standard exists
Copper	6	1000
Iron	78 (ēstimāte)	
Magnes ium	25960	No standard exists
Manganese	2	50
Potassium	9010	No standard exists
Sodium	39880	20000
Thallium	2	No standard exists
Vanadium	19	No standard exists
Zinc	227	5000

^{* -} The units for all the data presented here are: ug/l = micrograms per liter (parts per billion)

For the compounds for which there is currently no standard, EPA's regional toxicologist believes these levels do not pose an unacceptable health risk.